

Figures

09682003.070601

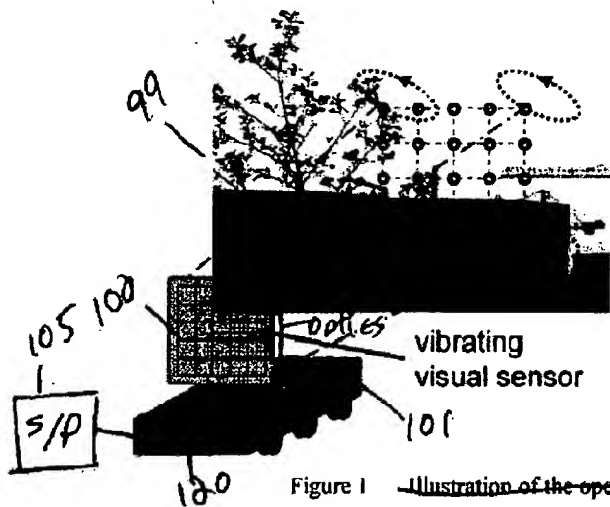


Figure 1 ~~Illustration of the operating principle of the invention~~

signal from one photoreceptor:

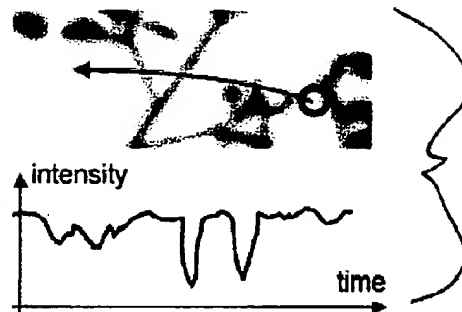


FIG 2

09682003-070601

and scanning beam applied to the image of
pulses.

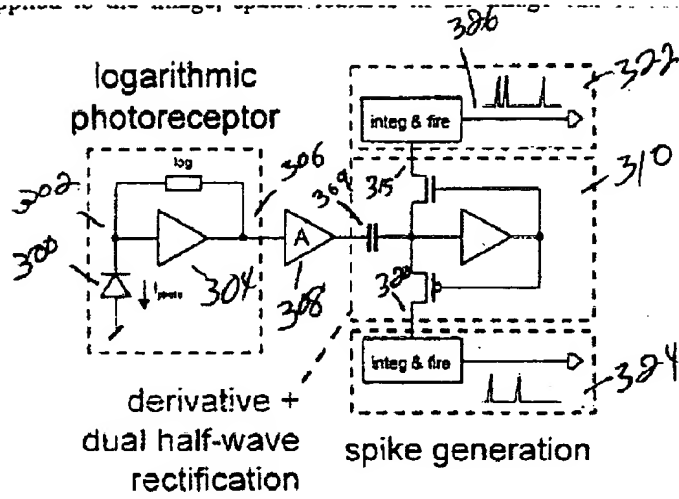


FIG 3

09682003.070601

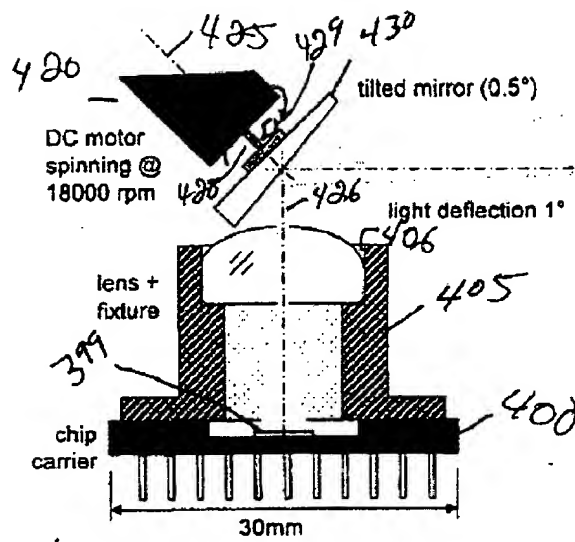


Figure 4 Sketch of a scanning device based on a spinning tilted mirror

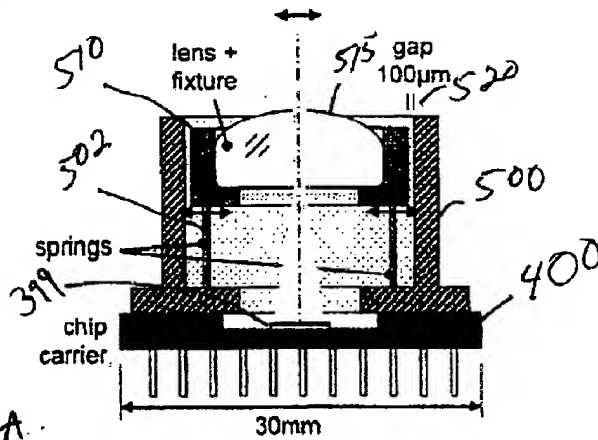
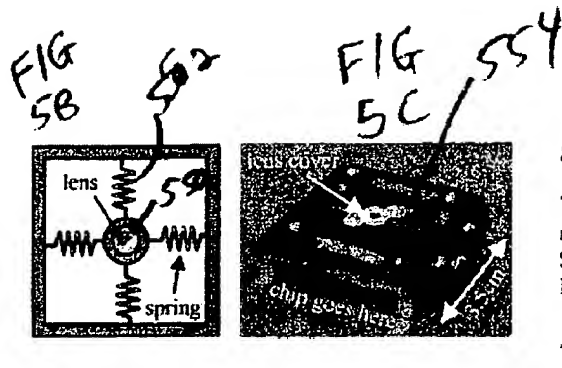


Fig 5A

Figure 5A Sketch of a scanning device based on a lens mounted on springs



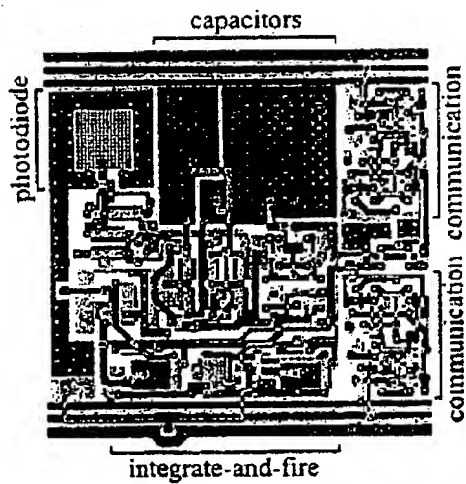
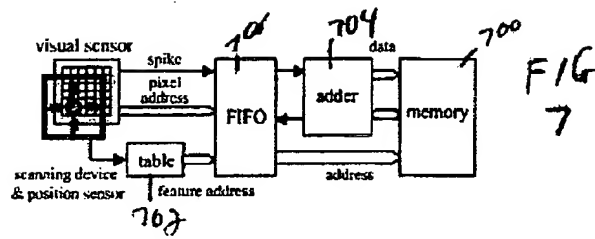
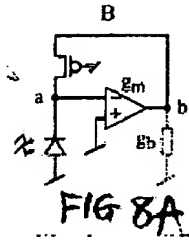


Fig. 6. Layout of a single pixel ($68.5\mu\text{m}$ by $68.5\mu\text{m}$)

09682003-070601



09682003-070601



09682003.070601

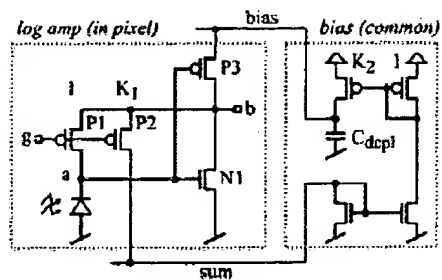


FIG 8Q

09682003-070601